

OC200



Contactless Smart Card Time Attendance & Access Control

OC200 is developed with the concept of enhanced RFID System. It is the combination of years' experience, high-tech R&D team's hard work and our understanding of global market. We are proud to consider it to be the most suitable model for global market of time attendance and access control system due to its multifunction, competitive price and graceful design full with sense of high technology. Its great performance is the excellent representative of our products. It will be your best choice of T&A and access control solution for companies, offices and governments.



Feature

World leading brand, ISO9001 industrial design, Blue LCD, Super Slim Design.

RFID reader, Scratch-proof, Unbreakable and durable.

Improved core module. 32 bit embedded Arm system. Super dual processor. High performance and Reliability..

Stand-alone without being connected with computer. Standard RF Card capacity 2000.

Standard record capacity 50000.

Multiple identification method: RF Card only, RF Card + PIN

Support user name display. 16 customizable time attendance status.

Standard RS232/485 and TCP/IP communication. Wiegand26 and dry contact output.

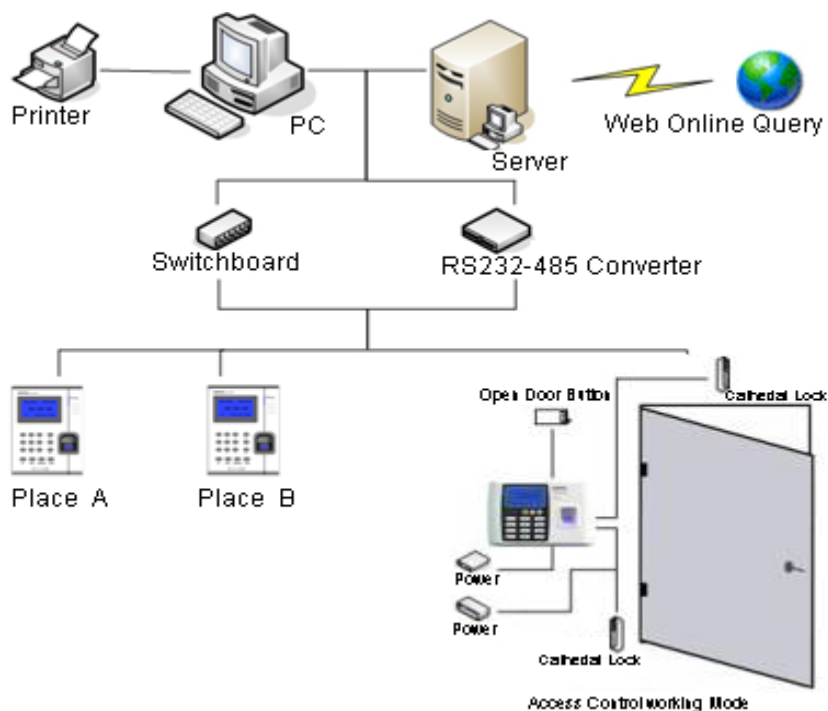
Support real-time record download and WEB online tracking function.

Suitable for all kinds of complicated time attendance management. Easy-to-use and user-friendly software.

Parameter

Item	Description
Sensor	RFID Sensor
LCD	Blue LCD
Identification Method	RF CARD+PW, RFCARD
Identification Time	≤1 second
Register Method	Password, RFID (ID), RFID (Mifare)
Record Capacity	50000
Standard Port	RS232/485, TCP/IP, Wiegand26
Working Current	300mA
Sleeping Current	<20uA
ESD Tolerance	>15000V
Power	DC12V
Temperature/Humidity	-10deg C to <60deg C >/20%— 80%
Casing material	ABS industrial plastic
Size	140(w)×190(h)×30(d)mm
Color	Silver, Black (customizable)

Setting



Manufacturer is at liberty to change the shape and design of the device. The final shape will depend on the model available at the time of confirmation of order